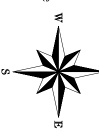
HURRICANE CITY FUTURE LAND USE MAP Figure 3-6

_EGEND

Very Low Very Traditional Neighborhood

Very Low Density Single Family Residential/Agricultural Mixed Use
Very Low Density Single Family Residential/Agricultural Mixed Use
Very Low Density Single Family Residential/Agricultural Mixed Use
Low Density Single Family Residential/Agricultural Mixed Use (1-2 Low Density Single Family Residential/Agricultural Mixed Use (1-2 Low Density Single Family Residential/Agricultural Mixed Use (1-2 Low Density Single Family Residential/Agricultural Mixed Use Medium Density Single Family Residential (2-3 Units per Acre)
High Density Single Family Residential (3-6 Units per Acre)
High Density Multi-Family Residential (Townhouses, Apartments, 10-12 Units per Acre)
Medium Density Multi-Family Residential (Townhouses, Apartments, 6-10 Units per Acre) (One (One Units e Unit per 5 Acres) e Unit per 2.5 Acres) e Unit per Acre) s per Acre)

Open Space W/ Recreational Use Open Space W/ Recreation Community Parks & Recreation Public Education Public Land Research/Educational General Commercial Pedestrian Oriented Commercial Business/Industrial



HURRICANE CITY
FUTURE LAND USE MAP

Southern Corridor EIS

